

ABSTRACT

INTERIOR DESIGN OF CIBULAN PRIMARY CLINIC IN CISARUA BOGOR USING SPACE PSYCHOLOGY APPROACH

As time goes by, the human population continues to increase, including the City of Bogor, which is also ranked first in West Java with the largest population in 2020, quoted from the West Java Central Bureau of Statistics. Along with the increase in population, the large number of existing clinics makes the level of competition between clinics more stringent. For this reason, the available facilities and interior comfort in a clinic will have an impact on the number of visitors or patients arriving. Therefore, this design has the goal of facilitating the movement of space users so that they can move comfortably and freely, provide adequate facilities to help psychologically patients and visitors to be calmer and safer who previously had feelings of anxiety and worry. In the introductory report of this final project, qualitative methods are used by collecting data through interviews, literature studies and comparative studies regarding primary clinical design using a spatial psychology approach. The use of the spatial psychology approach is used in various aspects of space organization, space requirements, concept and character of space. From the results of this design, it is hoped that the factors that influence the design of the primary clinic can be fulfilled as a choice of health units that pay attention to the psychology of space users in the Bogor area.

Keywords: Interior Design, Primary Clinic, Cibulan, Bogor, Spatial Psychology